

“Estimate the effectiveness and efficiency of tailored V&V processes”



The Verification and Validation processes are costly and involve high risks of schedule overrun related to lately discovered un-expected flaws when applied to complicated systems.

A rigid “copy-paste” document and silosed V&V approach is not any more sustainable. Tailoring the V&V approaches towards each project value opportunities and risks is a valid option.

The **first physical workshop and webinar of the AISE VVT**, Verification, Validation and Testing, **working group 2019** consists of deepening, exercising and discussion the Verification and Validation processes tailoring for the system and development engineers. The AISE VVTWG, Esteco and Tetra Pak Packaging Solutions propose a general-purpose case study of shift from a traditional approach to a tailored one is proposed for discussion and exercised by different planning and evaluation tools.

It implies the application of the MBSE paradigm by complementing and replacing, within a coherent framework, the traditional inspection, demonstration, testing and sampling approaches of the latest stages with an early implementation of analysis and simulations.

Agenda:

9.00 Registration

9.30 Welcome & introduction

9.45 Methodological intro: Alessandro Turco from BeePMN, David Ward from Flex

11.00 Example introduction: Leardi Carlo

13.00 Workshop supported by experts

15.00 Webinar: Mike Stowe, DSMiSIG Chair

16.00 Results discussion and close-up

Free participation with mandatory registration at the following [link](#) or by sending a mail at carlo.leardi@incose.org

Lunch at participant’s expense.